Abstract

According to the invention there is provided a radiation source for use in endovascular radiation treatment which comprises one or more, preferably at least two treating elements or seeds comprising a radiation emitting element and means for containment of said radiation emitting element which radiation source is characterized in that said seeds are sequentially, directly and movably linked to each other and/or to the transfer wire. Thereby the seeds form a flexible radiation source. The seeds may be linked to each other by magnetic forces and/or may be mechanically linked, e.g. by male and female means for coupling or by a joining member extending throughout the entire length of the radiation source. There is further provided an apparatus for endovascular radiation treatment comprising an elongated catheter, optionally a guide wire in a separate lumen and the radiation source as defined above. According to another aspect there is provided a method for endovascular radiation treatment comprising the steps of directing an elongated catheter to the selected side to be treated, introducing a radiation source as defined above into the catheter at its proximal end portion, moving said radiation source to the distal end portion of the catheter preferably by use of a transfer wire, maintaining said radiation source at that distal end portion for a determined period of time and retracting said radiation source to the proximal end portion of the catheter preferably by use of a transfer wire.